	Company Site:							Submitted for Calendar Year:			State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality				
		Form F19a: Vertica	l Fixed	Roof S	Storage	Tanks									
Plant or Ope	ration:														
		Tank Characteristics Storage Shell Tank Max. Avg										Roof			
Storage Vessel ID	SCC	Type of Material Stored	Capacity (10 <sup>3</sup> gal)	Heiaht	Diameter (ft)	Height (ft)	Height (ft)	Color/ Shade	Paint Condition	Color/Shade	Paint Condition	Туре	Height (ft)	Radius (ft)	Slope (ft/ft)
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	Va	Tank Environment  Vacuum Pressure Avg Surface Molecular						Thru-put Annual		VOC Emissions (tons/yr)*				
	S	etting (psig)	Setting	Surface	Vapor Press.(psia)	Weight (lb/lb mole)	Annual Turnovers	Total (10 <sup>3</sup> gal)	Standing Loss	Working Loss	Total Loss	%Control Efficiency	Estimate Code	Comment
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<sup>\*</sup> Please provide calculations on separate sheet.